






STRATIGRAPHIC MAP SERIES P-2
**DETAILED SUBCROP –
 STRUCTURE CONTOUR MAP**
 PALEOZOIC EROSION SURFACE
 SWAN RIVER AREA

-  STRUCTURE CONTOUR – 50' contour interval
-  SUBCROP EDGES OF DEVONIAN FORMATIONS – Unconformably overlain by Cretaceous Swan River Formation
-  662 Structure test hole: Elevation above Sea Level Datum
-  Deep oil well test
-  WINNIPEGOSIS REEF AREA – Estimated from structure contours on Souris River Formation

NOTE: "Structural" anomalies probably are due, in part, to post erosion solution of Prairie Evaporite salt with resultant collapse of the overlying strata.

0 5 10 15 20 km
 1:250000

Structure and Isopach values are given in feet
 Digital cartography by: M.E.McFarlane

Revised: January, 1980/H.R.McCabe
 Reissued: R.K.Bezys/1998